

Ser. No. 10/038,946 Docket No. BUJ 005 P2

4	at least one end piece located adjacent at least one end of the inner tube
5	member; said end piece including a knurled exterior surface,
6	a composite material covering the inner tube member and at least a portion
7	of the end piece; said composite material mechanically connected to said knurled exterior
8	surface, and
9	wherein the portion of the end piece covered by the composite material
10	defines a convexly curved area of the end piece.
1	2. (Original) The shaft of claim 1 wherein the composite material includes elongated fibers,
2	and the fibers are oriented at an angle which satisfies the condition that the angle of twist of
3	the inner tube at failure equals the angle of twist of the composite material at failure.
1	3. (Previously presented) The shaft of claim 1 wherein the composite material includes
2	elongated fibers, and substantially all of the fibers are oriented at a single angle which
3	satisfies the conditions that the shaft have a first natural frequency greater than a
4	predetermined maximum rotational operating speed, the shaft have a maximum operating
5.	torque strength which exceeds a predetermined operating torque, and the angle of twist of
6	the inner tube at failure equals the angle of twist of the composite material at failure.
1	4. (Currently amended) The shaft of claim 1 wherein an end piece is provided at each
2	end of the shaft, each end piece including a knurled exterior surface.

- 1 5. (Original) The shaft of claim 4 wherein torsional loads are transmitted from the end
- 2 pieces to the composite material through multiple load paths.
- 6. (Previously presented) The shaft of claim 5 wherein the multiple load paths comprise a
- 2 direct connection between the end pieces and the composite material, and a connection
- 3 from the end pieces to the inner tube and a connection from the inner tube to the
- 4 composite material.
- 7. (Original) The shaft of claim 1 wherein the composite material includes elongated
- 2 fibers which are oriented relative to the curvature of the portion of the end piece covered
- 3 by the composite material such that, in the area of the portion of the end piece covered by
- 4 the composite material, shear loads in the composite material are transferred
- 5 longitudinally along the length of the fibers.
- 8. (Original) The shaft of claim 7 wherein the portion of the end piece covered with the
- 2 composite material defines a geodesic isotensoid elliptical shape derived with reference to
- 3 the angle of the fibers.
- 9. (Original) The shaft of claim 1 wherein the inner tube comprises a mandrel used in
- 2 forming the composite material on the shaft.

- 1 10. (Original) The shaft of claim 9 wherein an end piece is provided at each end of the
- 2 shaft and the inner tube provides alignment between the end pieces during formation of
- 3 the shaft.
- 1 11. (Original) The shaft of claim 1 further including a sacrificial layer covering the
- 2 composite material.
- 1 12. (Previously presented) The shaft of claim 11 wherein the sacrificial layer comprises a
- 2 layer thinner than the composite material, and includes fibers oriented at approximately
- 3 90 degrees relative to the elongated inner tube member.
- 1 13. (Original) A shaft for the transmission of torsional loads, the shaft comprising:
- 2 an elongated inner tube member;
- an end piece located adjacent each end of the inner tube member;
- a composite material covering the inner tube member and at least a portion
- of each of the end piece; said composite material mechanically attached to said end piece,
- 6 and
- wherein the composite material includes elongated fibers and the portions
- 8 of the end pieces covered with the composite material defines a geodesic isotensoid
- 9 elliptical shape derived with reference to the angle of the fibers such that, in the area of
- the portions of the end pieces covered by the composite material, shear loads in the

- composite material are transferred longitudinally along the length of the fibers.
- 1 14. (Previously presented) The shaft of claim 13 wherein substantially all of the fibers are
- 2 oriented at a single angle which satisfies the conditions that the shaft have a first natural
- 3 frequency greater than a predetermined maximum rotational operating speed, the shaft
- 4 have a maximum operating torque strength which exceeds a predetermined operating
- 5 torque, and the angle of twist of the inner tube at failure equals the angle of twist of the
- 6 composite material at failure.
- 1 15. (Original) The shaft of claim 13 wherein torsional loads are transmitted from the end
- 2 pieces to the composite material through multiple load paths.
- 1 16. (Previously presented) The shaft of claim 15 wherein the multiple load paths
- 2 comprise a direct connection between the end pieces and the composite material, and a
- 3 connection from the end pieces to the inner tube and a connection from the inner tube to
- 4 the composite material.
- 1 17. (New) A shaft for the transmission of torsional loads, the shaft comprising:
- 2 an elongated inner tube member having opposing open ends;
- at least one end piece located adjacent at least one end of the inner tube
- 4 member;

- a composite material covering the inner tube member and at least a portion
- 6 of the end piece; and
- 7 wherein the portion of the end piece covered by the composite material
- 8 defines a convexly curved area of the end piece, said shaft being open ended at both ends.
- 1 18. (New) The shaft of claim 17 wherein the composite material includes elongated fibers,
- 2 and the fibers are oriented at an angle which satisfies the condition that the angle of twist of
- 3 the inner tube at failure equals the angle of twist of the composite material at failure.
- 1 19. (New) The shaft of claim 1 wherein the composite material includes elongated fibers,
- 2 and substantially all of the fibers are oriented at a single angle which satisfies the
- 3 conditions that the shaft have a first natural frequency greater than a predetermined
- 4 maximum rotational operating speed, the shaft have a maximum operating torque strength
- 5 which exceeds a predetermined operating torque, and the angle of twist of the inner tube
- at failure equals the angle of twist of the composite material at failure.
- 1 20. (New) The shaft of claim 17 wherein said end piece includes a knurled exterior
- 2 <u>surface</u>, said composite material mechanically connected to said knurled exterior surface.